

DaimlerChrysler AG  
Stuttgart

Abstract

Device for determining the position of or for measuring a hole in a component, in particular a body part of a motor vehicle, having a spike for fitting into the hole, and an attachment element which can be connected releasably to the spike and, with the spike fitted into the hole, rests on the component surface surrounding the hole, at least part of the attachment element being produced from a magnetic material.

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ABSTRACT OF THE DISCLOSURE

A device for determining the position of or for measuring a hole in a component, in particular a body part of a motor vehicle, has a spike for fitting into the hole, and an attachment element which can be connected releasably to the spike. With the spike fitted into the hole, the attachment element rests on the component surface surrounding the hole. At least part of the attachment element is produced from a magnetic material.

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